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SUBSTITUTE SPECIFICATION, CLAIMS AND ABSTRACT

Specification

BACKGROUND OF THE INVENTION

[0001] 1. Field of the invention

[0002] The invention relates to the field of vibrating recipients and notably to the adjustments

allowing for improved orientation and distribution of the parts released at the outlet of storage

means and of unitary distribution such as vibrating recipients.

[0003] 2. Related Art of the Invention

[0004] In the prior art there is a plurality of vibrating recipient type devices, such as the one

disclosed in U.S. Patent No. 6,257,392, which use the same principle, that being the

transmitting of vibrations to parts stored inside the recipient so that they follow a precise path

allowing them to be released from said recipient, one after the other and most commonly

touching the preceding part as well as the succeeding part.

[0005] Nevertheless, these recipients cannot propose, within the scope of the storage and

distribution of asymmetric parts, systematic and reliable orientation of the part at the outlet of

the recipient. The fact that the parts follow each other and generally touch both the preceding

and succeeding parts adds to the difficulty of implementing a set orientation. However, this set

orientation is especially beneficial notably for riveting applications for which the rivets must

be delivered according to a predefined orientation, to a new storage device or a riveting device.

Indeed, although it typically has a rotational symmetry, the rivets are also generally

asymmetric with different diameters from one end to the other as they are typically made of a shank and a head. Some rivets, such as blind rivets have a shank on either side of the head, each

shank serving a different function. Moreover, it is particularly important that the rivets are all

oriented in the same manner so that they are delivered for example in respects to their direction

of travel with their head to the rear of the riveting device.

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[0006] Indeed, disorientation can result in poor riveting and possibly the damaging of the

device used in the step following this preliminary distribution step at the outlet of the vibrating

recipient. The ever possible risk of disorientation and damage to an actuator such as a

drilling/riveting unit has led the designers of this type of device to multiply the control means along the path of the rivet down to the unit, which has increased the cost of such installations.

[0007] There are also several devices for turning a part inside a displacement installation for

parts such as rivets, however, down to this day the proper positioning or orienting of parts such

as rivets was only correctly detected at the end of displacement, that being in the vicinity of the drilling/riveting unit as it proves to be very difficult to detect the correct orientation of a rivet.

[0008] Among these devices, the one proposed in U.S. Patent No. 5,385,434 which discloses a

distribution device from a storage means to an effector, of parts such as electric connector type

parts which are different to rivets and most of all blind rivets. This device is remarkable in that  $\frac{1}{2}$ 

it comprises:

[0009] distribution means connected to a distribution channel and implemented by a

high-pressure jet allowing to create a differential pressure producing a suction effect resulting

in the displacement on the inside of a channel of parts from the storage means to the effector;

[0010] unitary supply means located upstream of the distribution means and implemented via

a rotary selector; and

[0011] orientation means located upstream of the distribution means and implemented via a

groove in which the parts are displaced which can only be oriented in one direction.

[0012] This device has the advantage of using compressed air to replace the use of gravity so

as to supply the effectors and orient the parts for the effectors. This displacement of air also

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allows the parts to be distributed from the storage means, which is not a vibrating recipient, to

the distribution means.

SUMMARY OF THE INVENTION

[0013] Based on this fact, the applicants carried out research to overcome these

aforementioned inconveniences by proposing a solution likely to efficiently avoid

disorientation of the parts released at the outlet of the storage means and of unitary distribution

such as the vibrating recipients.

[0014] This research resulted in the designing of a distribution device for parts, notably rivets,

released at the outlet of the storage means, such as vibrating recipients that are particularly

advantageous and of simple construction, guaranteeing a properly oriented distribution of the

released part.

[0015] According to the invention, the distribution device for parts, notably rivets released at

the outlet of a means for storage, such as a vibrating recipient that, in the vicinity of its outlet,

has a displacement path for the parts, is remarkable in that it is constituted of:

[0016] an actuating module authorizing the unitary intake of parts released by the storage

means on the inside of a channel;

[0017] a control module for orienting each part traveling through the channel, and

[0018] a suction means intended to drive the moving parts on the inside of the channel in a

unitary manner by accelerating the part which is under the lowest air pressure.

[0019] This feature is especially advantageous in that it proposes the detecting of the

orientation of the parts once they have been released from the vibrating recipient and prior to

passing through the device that distributes the part. Detecting the orientation of a part allows

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the distribution device to direct the part or rivet directly towards the following step in the same orientation as the part was introduced into the channel or to direct the part towards a turning

device in order to ensure the part is turned and has the desired orientation.

[0020] The monitoring of the passing of parts prevents exceeding the capacity of the means for

controlling the orientation.

[0021] Additionally, such a device can count the number of parts for which it has

monitored the orientation of, which constitutes a particularly beneficial function in the

framework of an intermediary processing step of the distribution of parts.

[0022] The displacement of the parts inside the device is not ensured by a motorized

means of displacement, but instead, is ensured by the displacing of air, and therefore, the

exercising of low pressure in the channel via the suction means. The choosing of this

displacement means is especially judicious in that it optimizes the unitary passing of the parts

inside the device. Indeed, the suction will only affect the part nearest the channel and will

leave the next part, which is subject to a lesser pressure drop, unmoved as the next part is

further away from the suction means and is obstructed by the asymmetrical shape of first part.

The optimizing of the airlock created by the control module at the inlet of the channel

guarantees a unitary passing of the parts before the control module and consequently efficient

detection of the orientation of the parts.

[0023] The distribution device of the invention differs to that proposed in the prior art

in that it is located at the outlet of a vibrating recipient or an equivalent, which, by definition,

ensures the displacement of the parts it holds towards its outlet. Consequently, the parts received by the device of the invention are already moving. Therefore, the suction here does

not put the parts into displacement, but accelerates the displacement of the parts located at the

far end of the outlet of the displacement path to be traveled along and guarantees a unitary

intake into the distribution device itself, subject to the vibrating of the recipient. The

distribution device for parts released at the outlet of a vibrating recipient therefore fulfils other

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functions than those required by a distribution device of parts stored in a more typical recipient.

It is the result of a permanent desire of the applicants searching to control the orientation of

parts as far upstream as possible of the displacement circuit of the latter, that being in the

vicinity of the storage means, which, in this case, is a means of vibration.

[0024] The suction generated in the invention is therefore a means of accelerating the

displacement of some parts already in motion. This suction guarantees that the parts under the greatest depression, that is, the lowest air pressure, will be the first part and only part to enter

the distribution device of the invention

[0025] According to another particularly advantageous feature of the invention, the device of

the invention is attached to the vibrating recipient to which it is associated. Thus, the device

judicially uses the displacement of the parts typically performed by a vibrating recipient to

bring the parts to the inlet of the channel.

[0026] The invention also relates to the operating method of such a device as well as the

vibrating recipient appropriate for such a device. This vibrating recipient, bearing a

displacement path for said parts in the vicinity of its outlet, is remarkable in that it is preformed, in a permanent manner, to receive the device of the invention.

[0027] The fundamental concepts of the invention being disclosed above in their most

simplistic manner, other details and feature will become clearer upon reading the following

description and in respect to the annexed drawings, given by way of non-restrictive example,

an embodiment of a distribution device, of its operating method and of an appropriate vibrating

recipient, according to the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0028] FIG. 1 is a schematic drawing of a perspective view of an embodiment of the

distribution device according to the invention attached to a vibrating recipient.

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[0029] FIG. 2 is a schematic drawing of a perspective view of the embodiment illustrated in

FIG. 1 of the distribution device on its own.

[0030] FIGS. 3a, 3b, 3c and 3d are schematic drawings of a partial sectional top view of an

embodiment of the device according to the invention illustrating its operating functions.

[0031] FIG. 4 is a schematic drawing of a partial sectional top view of an embodiment of the

device according to the invention illustrating its operating functions using blind rivets to be

distributed.

DETAILED DESCRIPTION OF THE INVENTION

[0032] As illustrated in the drawings in FIGS, 1 and 2, the distribution device for parts of

rotational symmetry, indicated through by D, notably of rivets indicated by R, released at the

outlet of a storage means such as a vibrating recipient indicated by 100 which has a

displacement path for said parts R in the vicinity of its outlet 110, is constituted of an actuating

module 200 authorizing the unitary intake of the parts R released by said storage means 100 on

the inside of a channel C and by a control module 300 for orientating each part R passing

through the channel C.

[0033] According to the embodiment illustrated in FIG. 1, the device D is attached to the

vibrating recipient 100 to which it is associated.

[0034] According to the invention, the device D comprises a suction means 500 aimed

at directing the parts R to the inside of the channel C and ensuring their displacement on the

inside. The parts R travel along the path illustrated by the arrows indicated by F, which are

here parallel to the axis of the channel C.

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[0035] Indeed, as illustrated and according to the invention, the longitudinal axis of the

channel C is placed in a coaxial manner to the axis of the parts R. Thus, the diameter of the channel is defined so that the largest diameter of the parts with rotational symmetry likely to be

distributed in the recipient 100 can pass through.

[0036] According to the invention and as illustrated in greater detail in FIG. 2, the

actuating module 200 is constituted of a first detection means (not shown) and of a movable

actuating element 210 located in front of the inlet of the channel C and whose displacement for the purpose of closing off the inlet of the channel C is controlled by the detection via the first

detection means of the intake of a part R on the inside of the channel C. According to the

invention, the parts R arrive by means of vibrations from the vibrating recipient at the inlet of

the channel C, which is put under lowest air pressure with the aim of sucking the parts R. Thus,

the displacement towards the device D is ensured first by the vibrations of the recipient, and

then on the inside of the channel in a unitary manner due to the drop in air pressure created by

the suction means 500.

[0037] To guide the passing through of the parts R towards the inlet of the channel C,

the actuating module 200 advantageously comprises a ramp 220 upstream of the inlet of the

channel C and extending beyond the displacement path preformed in the vibrating recipient

100 in the vicinity of its outlet 110.

[0038] Once a part R has entered the channel C, it is detected, the actuating module 200

actuates the movable actuating element 210 in the direction of the arrow A in order to obstruct the inlet of the channel C guaranteeing the unitary passing through of the parts R on the inside

of the device D avoiding any risk of jamming or poor detection of the orientation of the part R.

[0039] According to the invention, the movable actuating element 210 at the inlet of the

channel C is actuated by a cylinder type displacement means 211, the movable actuating

element 210 constituting the far end of the same shank of the latter (211). According to the

illustrated embodiment, the axis of the shank of the cylinder type displacement means 211 is

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perpendicular to the axis of the channel C, the exiting of the shank (arrow A) thus obstructing

the inlet of the channel C, the inserting of the shank freeing it.

[0040] According to the invention, the control module 300 is constituted of a second

detection means 310 placed right next to a retractable position retention means 320 of the part

R inserted into the channel C. The absence or presence of a piece of the part R, for example, the head of a rivet, from the side of the position retention means 320 where the detection means

310 is located thus provides information relating to the orientation of the part R.

[0041] The far end corresponding to the outlet of the channel C is fitted with a

connection 400 allowing the connection of any routing means for the distributed parts for

which the orientation has been detected.

[0042] The operating of the device of the invention is illustrated in greater detail in the drawing

in FIGS. 3a, 3b, 3c and 3d.

[0043] As illustrated, the position retention means 320 is constituted of a two-prong fork 330

lying on either side of the axis of the channel C, which the position retention means 320

obstructs. A gap provided by the position retention means 320 determines the diameter of the

piece of the part R inserted that is able to pass through the gap due to its coming into contact

with the prongs of the fork 330.

[0044] According to the illustrated embodiment, the position retention fork 330 is actuated by

a cylinder type displacement means 311, for example, a piston (see FIG. 2). The exiting of the

shank allows the two prongs of the fork 330 to obstruct the channel C and the inserting of the

shank allows to free the passageway. Thus, the movable actuating element 210 at the inlet of

the channel  $\boldsymbol{C}$  as well as the position retention fork 330 are each actuated by the cylinder type

displacement means 311.

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[0045] According to the invention, the above described operating method of the device

associated with a means for turning the parts R located downstream of the distribution device

D, includes, running the suction means 500 in a running mode and obstructing the channel  $\boldsymbol{C}$ 

with the retention fork 330 as illustrated in FIG. 3a:

[0046] opening the inlet of the channel C by retracting the movable actuating element 210, as

illustrated in FIG. 3b, to activate a drop in air pressure;

[0047] allowing the part R1 under low air pressure to pass through the inlet of channel C and to

accelerate towards the channel C via suction;

[0048] closing off the channel C via the returning of the movable actuating element 210 when

the passing through of the part R1 is detected in the channel C (as illustrated in FIG. 3c);

[0049] detecting via the detection means 310 the presence or absence of a shank of part R1

downstream of the fork 330 once R1 is in contact with the prongs of the fork 330;

[0050] retracting the fork 330 so as to let the part R1 pass through;

[0051] channeling or not channeling the part R1 towards the turning means according to the

desired orientation of the parts; and

[0052] obstructing the channel C by means of the fork 330.

[0053] FIG. 4 illustrates an application for which the device is particularly well adapted and

useful. Indeed, although the rivets with typical heads can be oriented for example via gravity

thanks to the imbalance of the mass and/or volume between their shank and their head, it is not

the case for blind rivets which have a shank of different diameter on either side of the head. The draw bar is that which has the smallest diameter. Thus, in order to distribute the blind

rivets in a forward motion (relatively in the forward direction of the parts R illustrated by the

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arrow F) by means of the draw bar, the gap in the fork 330 is calculated so as to let the smallest

diameter of the draw bar to pass through (as illustrated) and to prevent the largest diameter from passing through. Thus, once the fork 330 is obstructing the channel C, if the detector 300

detects the presence of a shank, it directs the part directly to the actuator that performs the

following step and not to the turning device. On the contrary, if the detection module 310 does

not detect the presence of a shank, then the draw bar is at the rear (relatively in the forward

direction of the parts R illustrated by the arrow F) requiring it to be channelled towards the

turning device.

[0054] FIG. 1 also illustrates an embodiment of a vibrating recipient 100 according to the

invention bearing a displacement path for said parts R in the vicinity of its outlet 110 and

remarkable in that it is preformed, in a permanent manner, to receive a device D constituted of

a control module 200 allowing to intake, one at a time, the parts R released by said recipient

 $100\ \text{on}$  the inside of a channel C, via a control module 300 for orientating each part R passing

through the channel C and via a suction means aimed at directing the parts R to the inside of

the channel C, the displacement path of said parts R being coaxial to said channel C.

[0055] We understand that the device, the method and the vibrating recipient, which have just

been described above and represented, were planned to be divulged rather than restricted. Of course, other layouts, modifications and improvements can be made to the above example

without leaving the scope of the invention such as is defined in the claims.

[0056] Thus, for example, the device of the invention can be materially separated from the

vibrating recipient and simply remain connected by a parts delivery channel. Indeed, the

device of the invention is sufficiently close to the outlet of the displacement path of the

vibrating recipient so that the suction can accelerate the displacement of the first part located at

the outlet and sufficiently distanced so that the vibrations of the vibrating recipient are not

directly felt by the distribution device of the invention.